

Blue Goat Cyber Launches "The Med Device Cyber Podcast": Your Go-To Resource for Medical Device Security

Blue Goat Cyber launches 'The Med Device Cyber Podcast' to explore device security, compliance, threats, and strategies for ensuring patient safety.

SCOTTSDALE, AZ, UNITED STATES,
October 16, 2024 /EINPresswire.com/ -Blue Goat Cyber, a leader in medical
device cybersecurity, is excited to
announce the launch of "The Med
Device Cyber Podcast." As the
definitive podcast for understanding
medical device security, this series is
designed to equip professionals with
the latest knowledge on navigating
regulatory landscapes, identifying
vulnerabilities, and safeguarding
patient safety in today's interconnected
healthcare environment.



The Med Device Cyber Podcast

This new podcast, hosted by Christian

Espinosa, Founder & CEO of Blue Goat Cyber, and Trevor Slattery, Director of Medical Device Cybersecurity, promises to deliver expert insights, actionable strategies, and real-world case studies. Together, the hosts bring decades of experience to the table, ensuring each episode provides listeners with the tools and knowledge to thrive in an industry where security is critical to both compliance and care.

The trailer, now available on https://bluegoatcyber.com/the-med-device-cyber-podcast/, gives a preview of what's to come: a comprehensive exploration of the rapidly evolving world of medical device cybersecurity.

A Podcast for Today's Healthcare and Technology Landscape

In a time when healthcare and technology are deeply intertwined, understanding medical device cybersecurity is not just important—it's essential. As connected medical devices become the cornerstone of modern healthcare, securing these devices from emerging cyber threats is paramount to ensuring patient safety.

"The Med Device Cyber Podcast" will explore everything from identifying and mitigating vulnerabilities to navigating an increasingly complex regulatory landscape, including FDA premarket submission requirements and postmarket surveillance obligations.



Meet the Hosts: Christian Espinosa and Trevor Slattery



Every vulnerability is a patient safety issue. It's not just about compliance—it's about saving lives."

Christian Espinosa, Blue Goat Cyber Founder and CEO

Christian Espinosa, a recognized authority in cybersecurity and author of Medical Device Cybersecurity: An In-Depth Guide, is known for his expertise in FDA compliance, threat modeling, and secure-by-design frameworks. As Director of Medical Device Cybersecurity at Blue Goat Cyber, Trevor Slattery brings specialized knowledge in device interoperability, third-party risk management, and vulnerability assessment. Their combined expertise ensures that listeners gain both strategic insights and

practical advice.

What to Expect from Each Episode

Whether you are a healthcare provider, device manufacturer, cybersecurity professional, or someone interested in how cybersecurity impacts human lives, this podcast empowers you with knowledge and actionable solutions. Topics covered include:

FDA and MDR Regulatory Compliance: Learn how to meet the latest cybersecurity requirements in premarket and postmarket phases.

Emerging Threats and Vulnerabilities: Discover how to identify, model, and mitigate security risks throughout a device's lifecycle.

Secure Software Development and Interoperability Challenges: Get insights on managing third-

party software risks and integrating devices securely in clinical environments.

Case Studies on Real-World Breaches: Understand the lessons learned from past incidents to prevent future attacks.

Trevor and Christian's dynamic conversation style ensures that even complex technical subjects are explained clearly, making the podcast an accessible resource for everyone, from regulatory experts to cybersecurity beginners.

A Timely Launch for the Future of Healthcare Security

Launching at a time when connected healthcare technologies are becoming indispensable, "The Med Device Cyber Podcast" helps ensure medical devices remain secure, reliable, and compliant in a rapidly changing environment. As Espinosa notes in the podcast's trailer, "Every vulnerability is a patient safety issue. It's not just about compliance—it's about saving lives."

The podcast aligns with Blue Goat Cyber's mission: to help manufacturers and healthcare providers proactively manage risks and achieve regulatory compliance. Espinosa and Slattery's expertise in building secure frameworks like IEC 62304 software lifecycle processes and FDA-aligned threat modeling positions this podcast as a crucial resource for professionals looking to stay ahead of the curve.

Listen Now: Trailer and First Episode Available

The trailer and the first episode of "The Med Device Cyber Podcast" are available now on the Blue Goat Cyber website at https://bluegoatcyber.com/the-med-device-cyber-podcast/. Subscribe on Apple Podcasts, Spotify, Google Podcasts, or any major streaming platform to stay updated on new episodes.

About Blue Goat Cyber

Blue Goat Cyber specializes in elite cybersecurity solutions for the healthcare industry, with a focus on helping medical device manufacturers achieve regulatory compliance and operational security. Founded by Christian Espinosa, Blue Goat Cyber combines in-depth expertise with hands-on support, providing services in FDA premarket submissions, postmarket surveillance, threat modeling, and risk management. With a mission to protect the future of healthcare through robust cybersecurity, Blue Goat Cyber ensures that medical devices remain secure and effective throughout their lifecycle.

Nicole Amelio-Casper Blue Goat Cyber +1 480-485-4628 email us here Visit us on social media: Facebook X LinkedIn Instagram YouTube

This press release can be viewed online at: https://www.einpresswire.com/article/751446838

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information. © 1995-2024 Newsmatics Inc. All Right Reserved.